

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET campus, Thiruvananthapuram - 695 016
Ph: 0471 2598122; Fax: 2598522 www.ktu.edu.in Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018 09.01.2024

NOTIFICATION

Sub: APJAKTU - Detailed Time Table of B.Tech S3 Minor Examination, December 2023 (2022 admission) - Notification - reg:

It is notified to the attention of all concerned that B.Tech S3 Minor Examination December 2023 (2022 admission) is scheduled to be conducted on 24.02.2024, Saturday. The exam will be held from 9.30am - 12.30pm. The detailed time table is furnished below.

Sd/-

Dr. Ananda Resmi S Controller of Examinations

* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.



B.Tech S3 Minor Examination December 2023 (2022 admission)

	AET285 - INTRODUCTION TO MEASUREMENTS AND INSTRUMENTATION
	AOT281 - FUNDAMENTALS OF AERONAUTICS
	AUT281 - FUNDAMENTALS OF AUTOMOBILES ENGINEERING
	BMT283 - BIOMATERIALS
	BMT285 - BASIC MEDICAL SCIENCES FOR ENGINEERS
	BTT283 - CELL BIOLOGY AND BIOMOLECULES
	BTT285 - HEALTH SAFETY AND ENVIRONMENT
	CET281 - BUILDING CONSTRUCTION AND STRUCTURAL SYSTEMS
	CET283 - INTRODUCTION TO GEOTECHNICAL ENGINEERING
	CET285 - INFORMATICS FOR INFRASTRUCTURE MANAGEMENT
	CHT281 - INTRODUCTION TO CHEMICAL ENGINEERING
	CST281 - OBJECT ORIENTED PROGRAMMING
	CST283 - PYTHON FOR MACHINE LEARNING
	CST285 - DATA COMMUNICATION
	EBT283 - BASIC ANATOMY AND PHYSIOLOGY FOR ENGINEERS
	EBT285 - BASIC MEDICAL SCIENCES FOR ENGINEERS
	ECT281 - ELECTRONIC CIRCUITS
	ECT283 - ANALOG COMMUNICATION
М	ECT285 - INTRODUCTION TO SIGNALS AND SYSTEMS
	EET281 - ELECTRIC CIRCUITS
	EET283 - INTRODUCTION TO POWER ENGINEERING
	EET285 - DYNAMIC CIRCUITS AND SYSTEMS
	FST281 - FUNDAMENTALS OF FIRE ENGINEERING
	FTT281 - PRINCIPLES OF FOOD TECHNOLOGY
	FTT283 - FOOD SCIENCE AND TECHNOLOGY
	ICT281 - INTRODUCTION TO SENSORS AND TRANSDUCERS
	IET281 - WORK STUDY AND ERGONOMICS
	ITT281 - JAVA PROGRAMMING
	MAT281 - ADVANCED LINEAR ALGEBRA
	MET283 - FLUID MECHANICS AND MACHINERY
	MET285 - MATERIAL SCIENCE AND TECHNOLOGY
	MRT281 - INTRODUCTION TO SENSORS AND ACTUATORS
	MTT281 - PRINCIPLES OF PHYSICAL METALLURGY
	MTT283 - BASICS OF METALLURGICAL ENGINEERING
	MUT281 - FUNDAMENTALS OF AUTOMOBILE ENGINEERING
	RAT281 - BASICS OF ROBOTICS
	SBT281 - FUNDAMENTAL CONCEPTS IN NAVAL ARCHITECTURE

CONTROLLER OF EXAMINATIONS

